

<u>LEGEND:</u>

EXISTING TREE BENCHMARK

ELECTRICAL PEDESTAL

EXISTING CONTOUR LINE

STORM MANHOLE

— ng — GAS LINE --- cw --- cw --- cw --- cw --- cw --- WATER LINE

--sd--sd--sd--sd--sd--sd--sd--sd--sd-– — SAN—— SAN—— SAN—— SAN—— SAN—— SANITARY SEWER LINE -E-E-E-E-E-E-E-E-E-E-E-UNDERGROUND ELECTRIC

____ comm__ comm__ comm__ comm__ comm__ COMMUNICATIONS LINE — T — T — T — T — T — TELEPHONE LINE

SANITARY MANHOLE WATER VALVE ★ LIGHT POLE

CATCH BASIN

t ∼⊢⊢

ELECTRIC MANHOLE

EXISTING STORM AND SANITARY STRUCTURE SCHEDULE

- KII	m Elev. Structure Type					Inv. Mat.	inv. Dir.		Inv. Dia. Inv. Mat.			Inv. Dia. Inv. Mat.	nv. Dir.	INV. EI.	inv. Dia.	. In
5	652.92 St Combo Inlet		W	650.5		hdpe	E	650.6	6 hdpe	SE	648.5	10 DI				+
6	652.3 St Combo Inlet		S	650.2		hdpe	Е	646.4	8 DI							+
10	655.79 St Combo Inlet		N	651.5		concrete	NW	651.5	12 concrete	SW	651.5	10 concrete	Е	651.2	18	8 cc
12	656.78 St Grate Inlet		NE	648.3	18	concrete	SW	648.4	18 concrete	NE	648.6	12 concrete				\bot
16	643.726 St Combo Inlet		Е	637.0	12	concrete	W	634.7	12 concrete							\perp
18	646.66 St Combo Inlet		NW	642.7	12	concrete	SE	645.1	6 hdpe	SW	642.9	12 concrete				\perp
19	646.59 St Combo Inlet		E	644.3	6	hdpe	SW	643.4	8 DI	NW	645.2	6 hdpe				
20	646.46 St Combo Inlet		E	642.9	12	concrete	SW	644.7	6 hdpe							
21	650.52 St Combo Inlet		SE	649.2	6	hdpe	NE	645.9	12 concrete	W	644.8	12 DI				
22	645.14 St Combo Inlet		W	643.1	6	hdpe	NW	643.7	6 hdpe	SE	641.0	8 DI				
23	643.848 St Curb Inlet															Т
28	647.55 St Grate Inlet		E	640.0	21	concrete	SW	640.2	15 concrete							Т
29	649.17 St Combo Inlet		SE	645.0	12	pvc										T
30	650.53 St Combo Inlet		SE	645.9		concrete	Е	646.0	12 concrete							+
31	650.51 St Combo Inlet		E	646.5		concrete	NW	646.5	12 concrete							+
32	656.59 St Combo Inlet		sw	652.5		concrete										+
33	656.79 St Combo Inlet		SW	652.0		concrete										+
34	655.83 St Combo Inlet		SE	647.0		concrete	NE	649.9	12 concrete	NW	650.1	12 concrete				+
35	649.428 St Grate Inlet		NW	643.2		concrete	NW	641.7	18 concrete	SE	641.8	12 concrete	NE	641.4		c
36	649.16 St Grate Inlet		NE	641.2	12	concrete	14 44	641.7	Tolconciere	JL	041.0	12 concrete	INL	041.4		+
37	647.741 St Combo Inlet		S	643.6	12	concrete		041.2								+
	644.76		3	043.0	12	concrete										+
94	649.912															+
96			N	626.0	10		NE	C10.2	26	CVA/	C10.2	26				+
98	641.95 St Grate Inlet		N	626.0		concrete	NE	618.2	36 concrete	SW	618.2	36 concrete				+
102	643.56 San Manhole		E	628.1		pvc	NW	628.3	24 pvc							+
103	646.99 San Manhole		SW	626.3		pvc	NE	625.2	concrete							+
260	662.847 San Manhole		NW	634.0		concrete	W	634.0	8 concrete	SW	635.9	8 concrete	SE	633.8	18	8 c
272	659.708 San Manhole		NW	626.8		concrete		626.8	18 concrete	200000						+
311	657.1 St Grate Inlet		NE	651.6		concrete	SE	651.4	12 concrete	NW	651.5	12 concrete				+
318	657.38 St Solid Lid		SW	652.1	12	concrete										+
322	661.1 TREE/TOO DEEP															+
372	661.76 CLOSE TO BLDG		E&W	641.7												\bot
407	660.53 St Solid Lid	Filled With Leaves	SW	655.5	12	concrete	N	655.5	12 concrete							4
413	657.74 St Solid Lid		SE	652.8		concrete	SW	652.9	12 concrete							1
423	656.06 St Solid Lid															╧
478	667.663 St Curb Inlet															
479	668.351 St Solid Lid		W	663.7	4	pvc	NE	663.2	10 concrete							
486	660.88 St Solid Lid	Filled With Leaves														
487	660.92 St Solid Lid		N	656.0	12	concrete	S	656.0	10 concrete							
500	670.464 St Solid Lid		S	665.7	10	concrete										\prod
501	669.854 St Curb Inlet															T
558	667.056 St Curb Inlet															T
559	667.976 St Solid Lid		NW	663.6	4	pvc	N	663.2	10 concrete	E	663.2					T
1949	646.05 unknown	Could Not Open														T
1950	645.46 San Manhole															†
1954	642.36 unknown	Could Not Open														十
20020	668.434 San Manhole	- 12 - 12 - 12 - 12 - 12 - 12 - 12 - 12	N	654.3	10	clay	S	654.3	10 clay							十
20021	661.748 St Combo Inlet	Could Not Open		320		#		55 110								十
20022	662.87 San Manhole	Journal Open	NW	643.7	6	concrete	NE	643.7	6 concrete							+
20022	651.73 San Manhole		C	630.6		concrete	NE	630.6	18 concrete							+
20023	645.88 San Manhole		SW	629.6		concrete	NE	629.5	24 concrete							+
20024	657.58 St Curb Inlet	Bolted	344	045.0	24	concrete	INE	025.5	24 concrete							+
		TOTAL CONTRACT CONTRACT														+
50020	658.604 St Solid Lid	Could Not Open														+
50021	661.273 St Solid Lid	,	NW	656.5	8	clay	SE	656.2	12 concrete							

STORM MANHOLES, INLETS AND SANITARY MANHOLE SCHEDULE COMPILED FROM SIGMA GROUP SURVEY INFORMATION

TOPOGRAPHIC MAP COMPLETED BY THE SIGMA GROUP MAY 17, 2012, SUPPLEMENTED DECEMBER 5, 2013.

PROPOSED STORM STRUCTURES

CB1 - NEW CURB INLET RIM EL.: 659.3 INV. S (8") 655.3

MH2 - NEW MH RIM EL.: 659.40 INV. W (EXISTING): 652.10 INV. N (8"): 654.84 INV SE (8"): 652.50 INV NE (10"): 652.28

CB3 - NEW CURB INLET RIM EL.: 657.5 INV. NW (8"): 653.50

UTILITY NOTES:

UTILITIES SHOWN ARE AS REPORTED TO DESIGN TEAM AND INDICATED ON EXISTING UTILITY BASE PLAN. NO ATTEMPTS HAVE BEEN MADE TO EXCAVATE, UNCOVER, OR EXPOSE UNDERGROUND UTILITIES TO VERIFY THEIR SIZE, DEPTH, CONDITION, OR EXACT LOCATION. FOR ADDITIONAL INFORMATION PLEASE CONTACT ONE OF CONTACTS LISTED BELOW

JIM BEIER PROJECT MANAGER, ZABLOCKI VA PHONE: 414-384-2000 EXT. 47297

EMAIL: JAMES.BEIER@VA.GOV <u>ELECTRIC</u> SCOTT LADWIG

ZABLOCKI VA PHONE: 414-384-2000 EXT. EMAIL: SCOTT.LADWIG@VA.GOV

Revisions:

VA FORM 08-6231, OCT 1978

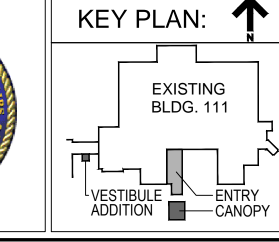
ONE CALL SYSTEM
ALL LINES UTILITY SERVICES 414-302-9750 PRIVATE LINES INC.

888-246-0220 WATER/SEWER JEFF BAKER ZABLOCKI VA PHONE: 414-384-2000 EXT.

EMAIL: JEFF.BAKER@VA.GOV

5000 W. National Avenue Milwaukee, WI









PROJECT LEADER/ARCHITECT:

Approved: Project Director

Project Title **Drawing Title** Building 111 -Civil Notes & Renovăte South Entry **General Information**

GENERAL NOTES

REQUEST.

1. EXISTING CONDITIONS AND TOPOGRAPHIC FEATURES, INCLUDING

LINES AND SURVEY BY THE SIGMA GROUP DATED JULY

2. COMPLY WITH CONDITIONS OF PERMITS OBTAINED IN

3. PROVIDE FLAGMEN WHERE IMPACTS TO VEHICULAR AND

2013 AND/OR UTILITY RECORDS.

VALET AND WAREHOUSE SERVICES.

DEPARTMENT OF LABOR.

CONSTRUCTION ACTIVITIES.

CONTRACTOR'S EXPENSE.

LAYOUT.

CONTRACT.

UTILITIES, HAVE BEEN LOCATED FROM FIELD LOCATES BY ALL-

CONJUNCTION WITH THIS WORK. COPIES OF PERMITS, IF ANY,

ARE AVAILABLE IN PROJECT MANUAL OR FROM OWNER UPON

PEDESTRIAN TRAFFIC ARE POTENTIALLY CONFUSING, SUCH AS

DETOURS, CONSTRUCTION MACHINE OPERATING AREAS, WORK NEAR PARKING LOTS, AND VA OPERATIONS AREAS SUCH AS

4. COMPLY WITH PERTINENT PROVISIONS OF "SAFETY AND HEALTH

5. TEMPORARY TRAFFIC CONTROL WILL BE REQUIRED IN ORDER TO

REPRESENTATIVE (COR) TWO WEEKS BEFORE, AND AGAIN 24 HRS.

DAMAGE TO EXISTING UTILITIES, TREES/SHRUBS/VEGETATION, SOD

CONTRACTOR. ANY NECESSARY REPAIRS MUST BE REPAIRED TO OWNER'S SPECIFICATIONS AND COORDINATED WITH ZABLOCKI VAMC

COR. NECESSARY REPAIRS FOR DAMAGE WILL BE COMPLETED AT

ARCHITECT-ENGINEER IMMEDIATELY, PRIOR TO PROCEEDING WITH

SURVEY PREPARED BY THE SIGMA GROUP. CONTRACTOR MUST VERIFY CONTROL POINTS IN FIELD AND WITH THE SIGMA GROUP

TO CONFIRM THEY ARE VALID PRIOR TO CONSTRUCTING SITE

NOTICE TO DIGGER'S HOTLINE AND PAY FOR PRIVATE UTILITY

10. EXISTING CONDITIONS SHALL BE FIELD VERIFIED BY CONTRACTOR

11. CONTRACTOR IS RESPONSIBLE FOR CONSTRUCTION STAKING AND

12. PER SPECIFICATIONS RESTORE, SEED & MULCH, WATER, WEED, AND GUARANTEE GROWTH OF GRASS IN GRASSED AREAS

DISTURBED AS PART OF WORK ASSOCIATED WITH THIS

13. OBTAIN VAMC, LOCAL, STATE AND FEDERAL PERMITS PRIOR TO

DETERMINED BY THE GOVERNMENT, SHALL BE PROVIDED.

AMONG THE CONTRACT DRAWINGS, THE BETTER QUALITY, MORE

STRINGENT REQUIREMENTS OR GREATER QUANTITY OF WORK, AS

14. IN THE CASE OF CONFLICTS OR DISCREPANCIES WITHIN OR

PRIOR TO COMMENCEMENT OF WORK. DISCREPANCIES ARE TO

SETTING BENCHMARKS THROUGHOUT SITE AS NEEDED PRIOR TO

LOCATION SERVICES NOT LESS THAN THREE WORKING DAYS PRIOR TO COMMENCEMENT OF ANY EXCAVATION REQUIRED TO PERFORM

PRIOR TO IMPACTING ANY TRAFFIC LANES OR PARKING LOTS.

COMPLETE SITE WORK. NOTIFY CONTRACTING OFFICER'S

TEMPORARY TRAFFIC CONTROL WILL BE INCIDENTAL TO

6. PROTECT UTILITIES, TREES AND SITE IMPROVEMENTS TO REMAIN.

7. IN EVENT OF ANY DISCREPANCIES AND/OR ERRORS FOUND IN DRAWINGS, OR IF PROBLEMS ARE ENCOUNTERED DURING

CONSTRUCTION, CONTRACTOR SHALL NOTIFY COR AND

8. CONTROL POINTS AND COORDINATES LISTED ARE BASED ON

9. CONTRACTOR IS SOLELY RESPONSIBLE TO PROVIDE ADVANCED

WORK CONTAINED ON THE ATTACHED PLAN SET.

BE REPORTED TO COR PRIOR TO STARTING WORK.

COMMENCING CONSTRUCTION.

BEGINNING WORK AT SITE.

OR SITE IMPROVEMENTS TO REMAIN SHALL BE REPAIRED BY

REGULATIONS FOR CONSTRUCTION" ISSUED BY THE U.S.

Milwaukee, Wisconsin Checked By: Drawn By:

MAB

NJB

June 23, 2014

Building Number **Facilities** Management

Department of Veterans Affairs

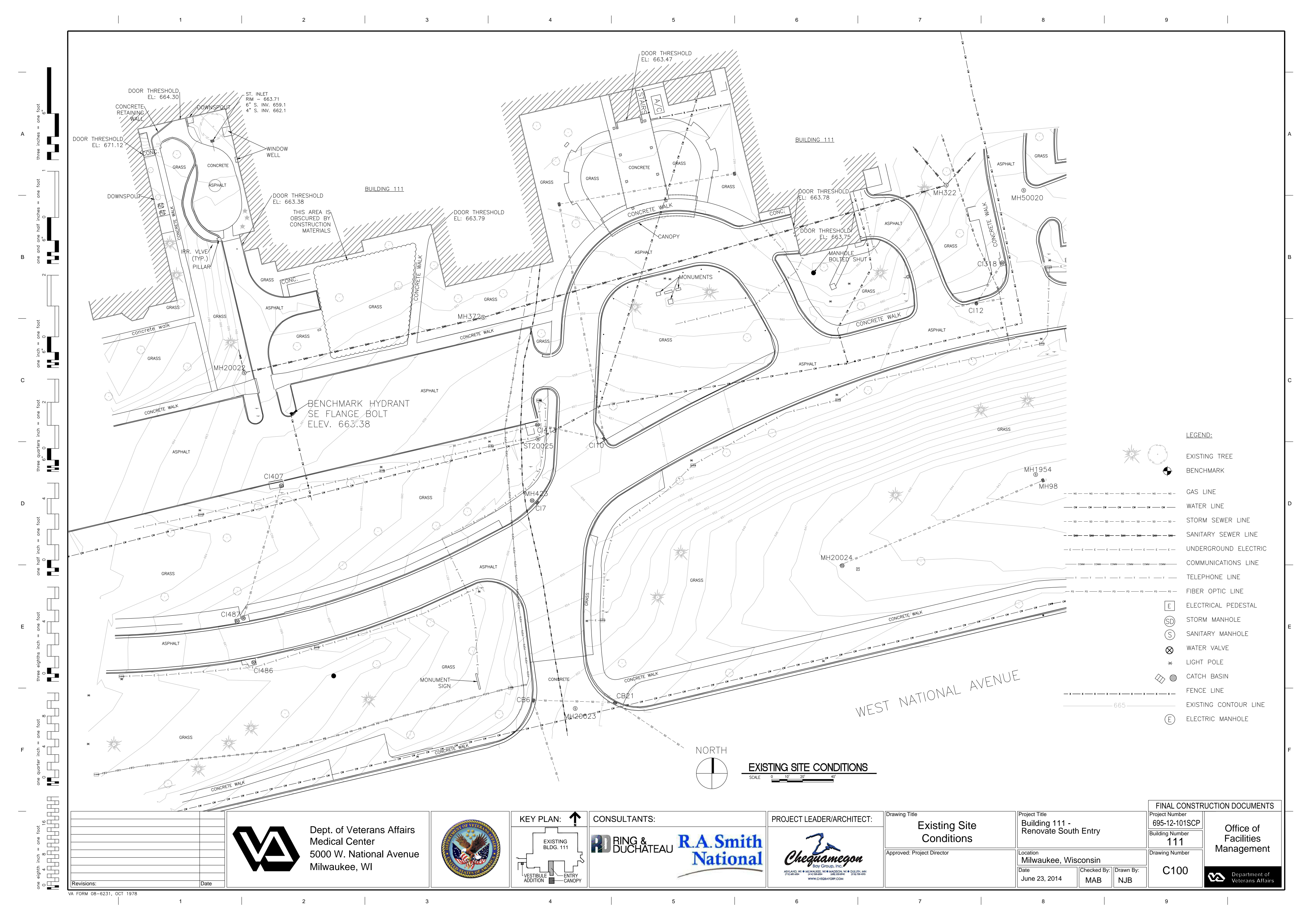
FINAL CONSTRUCTION DOCUMENTS

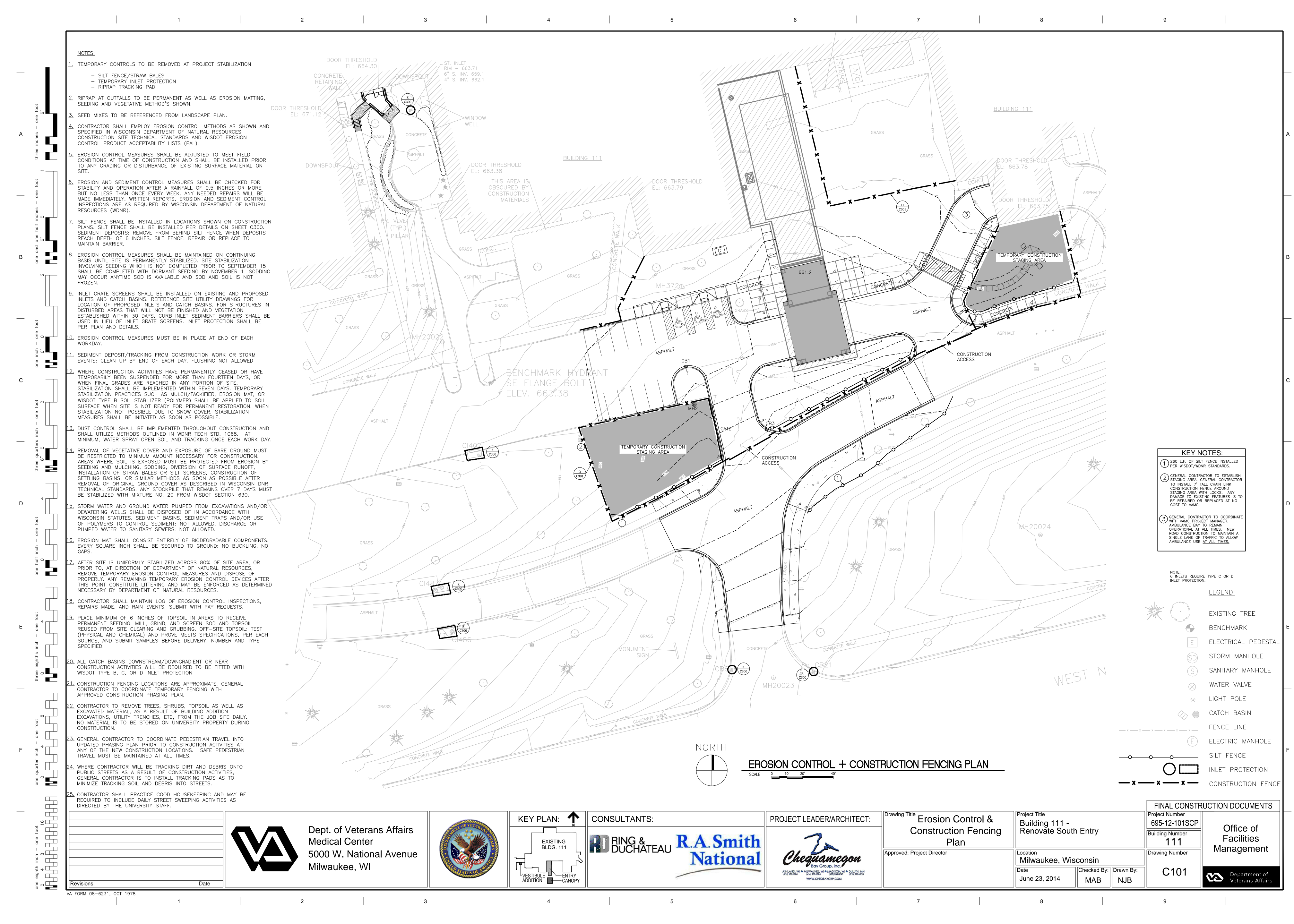
Project Number 695-12-101SCP Office of

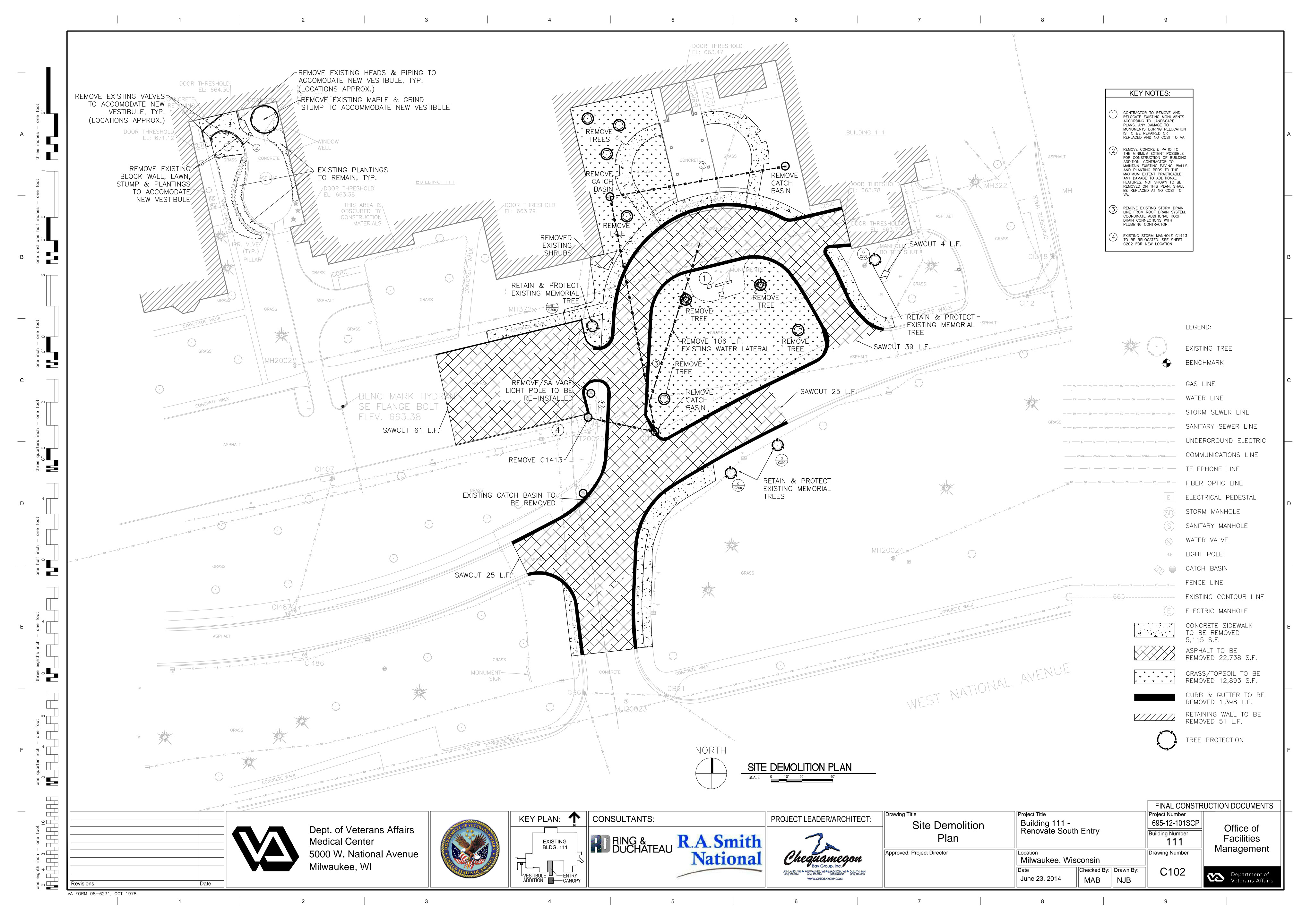
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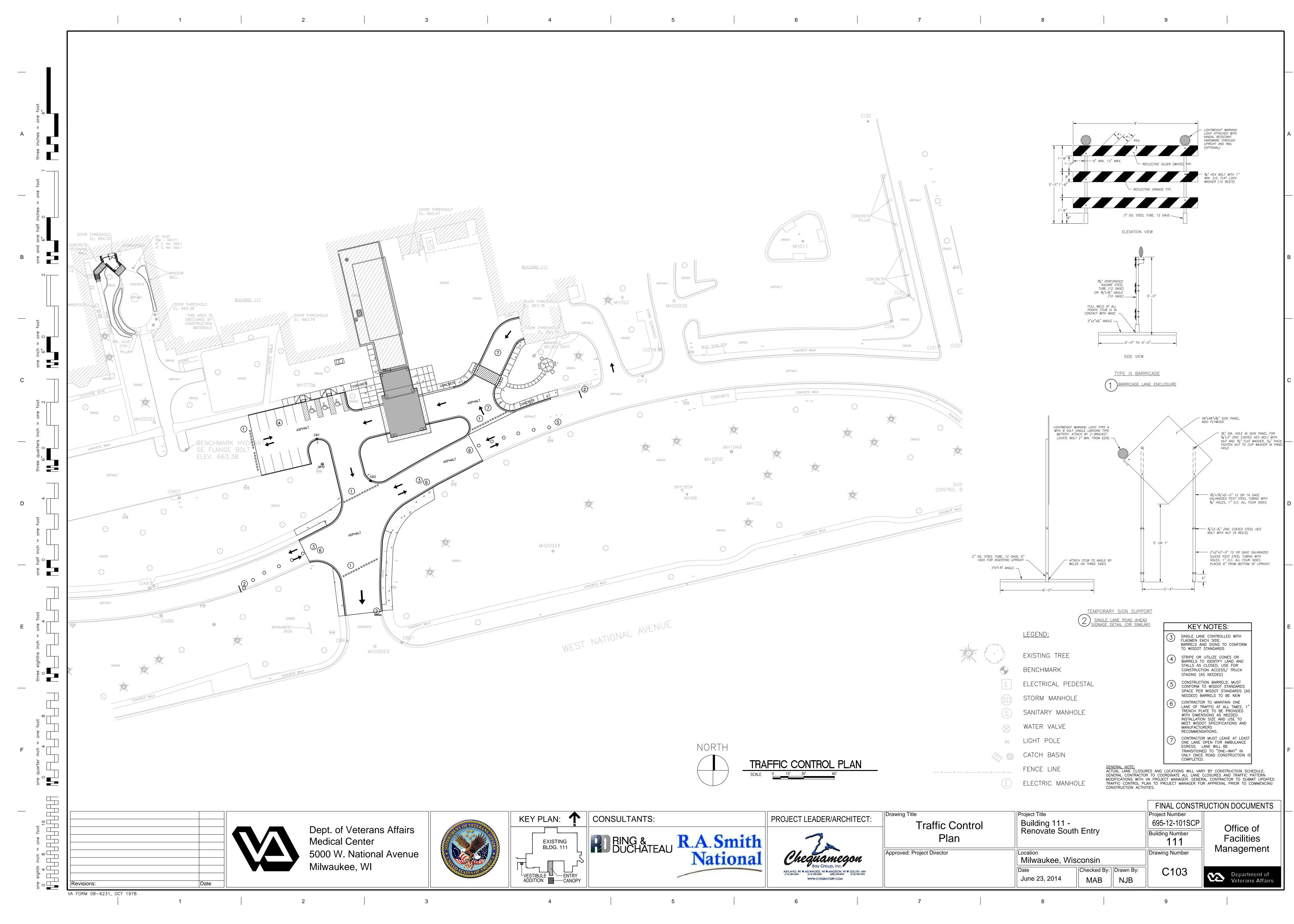
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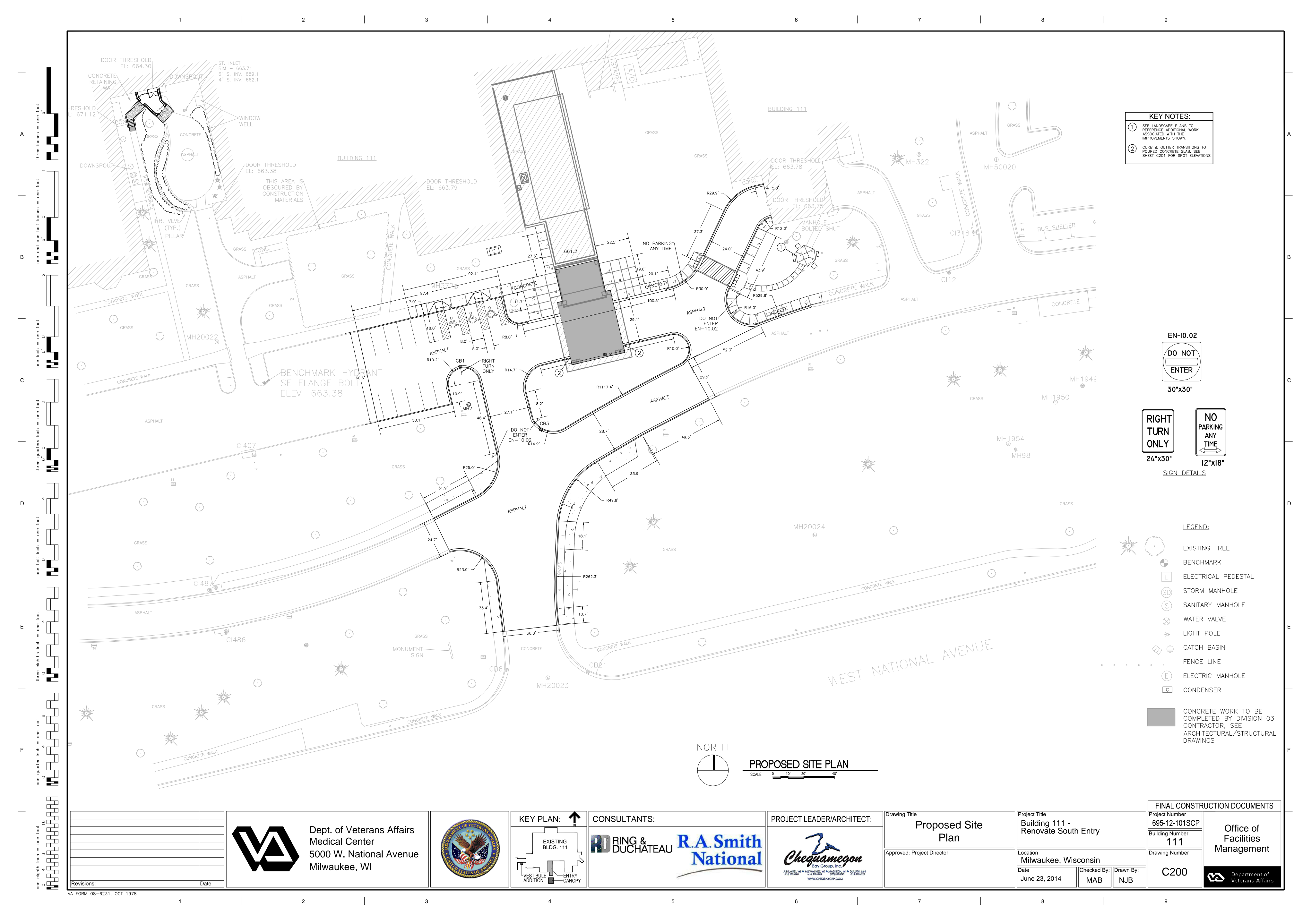
Dept. of Veterans Affairs **Medical Center**

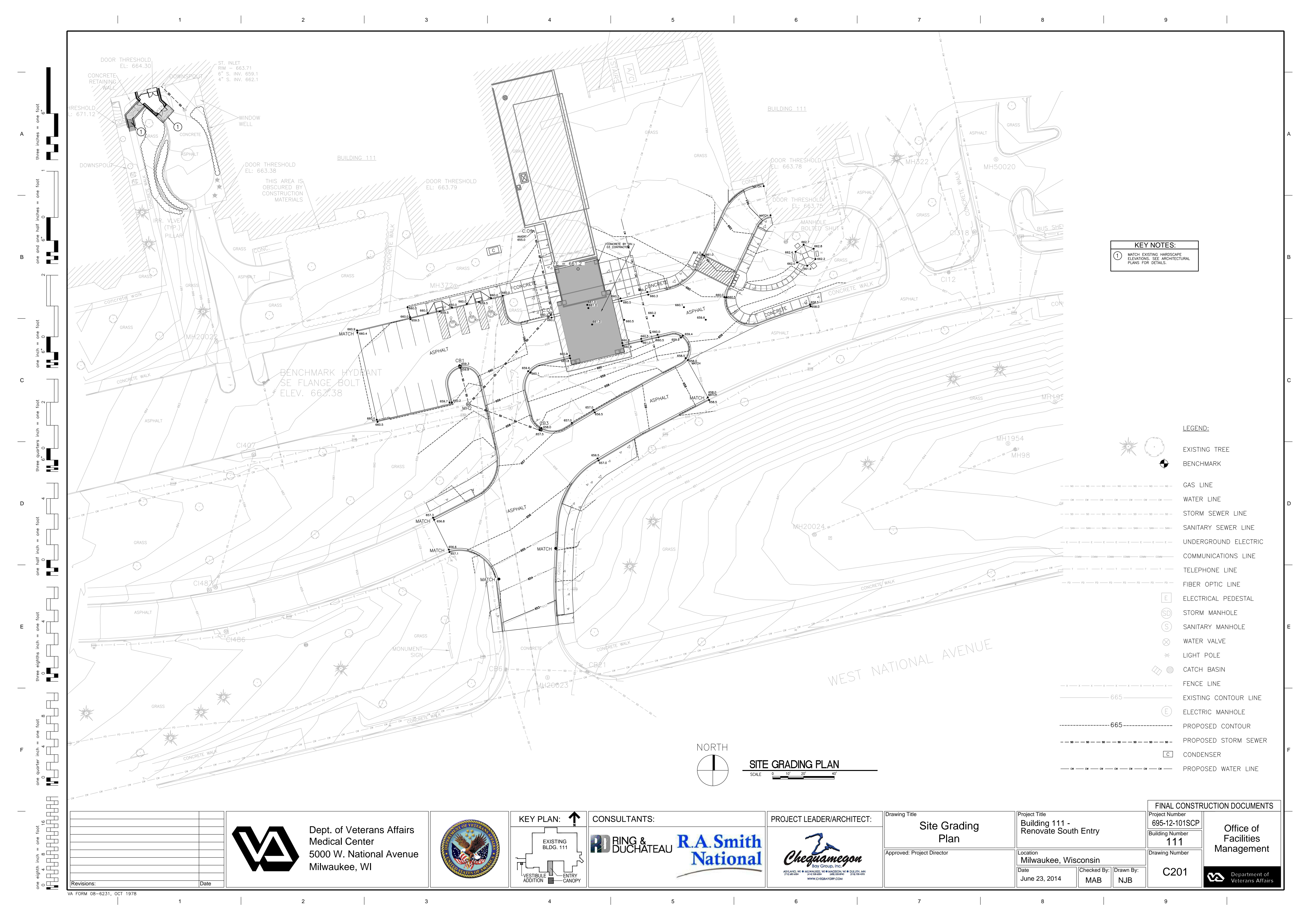


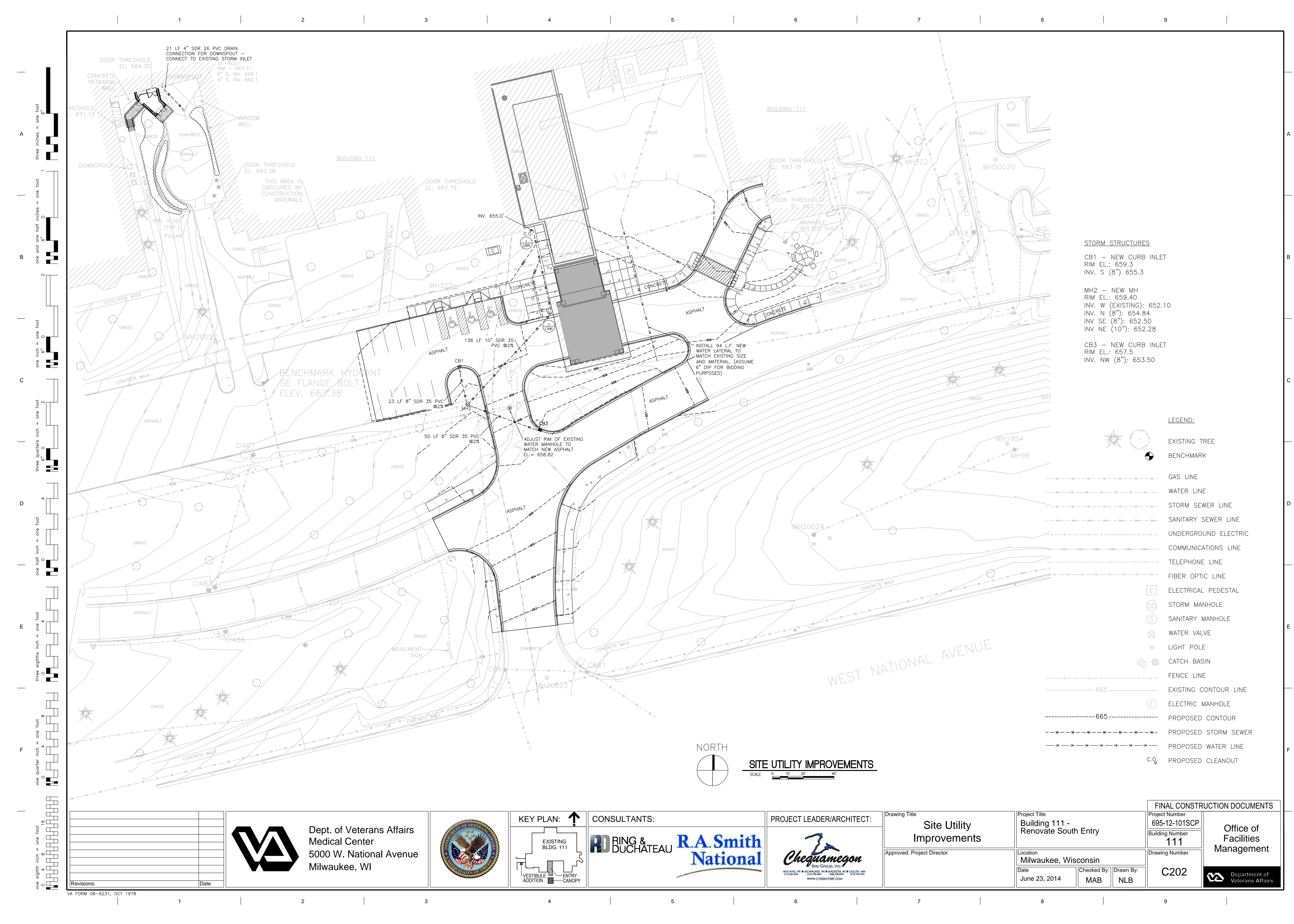


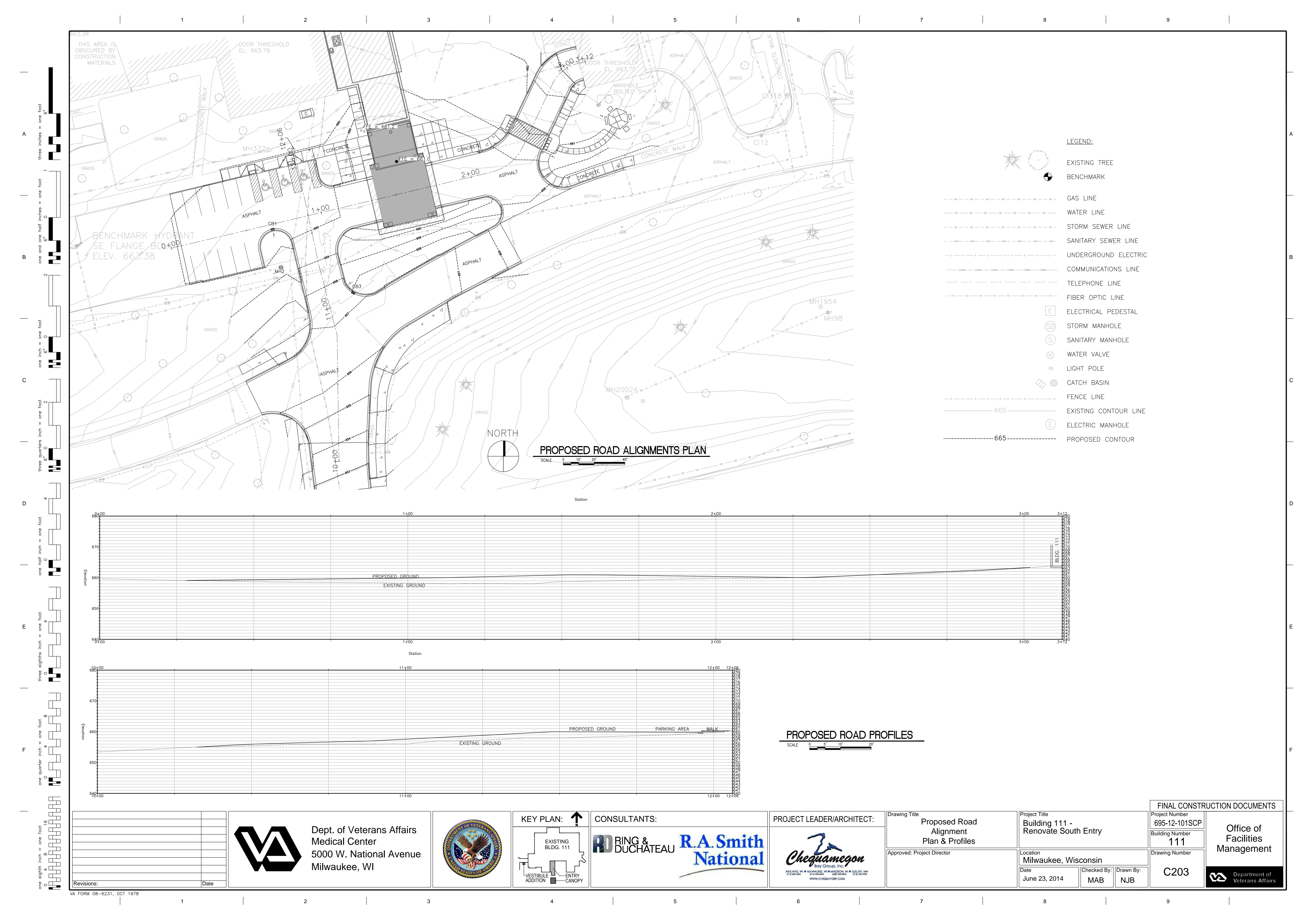


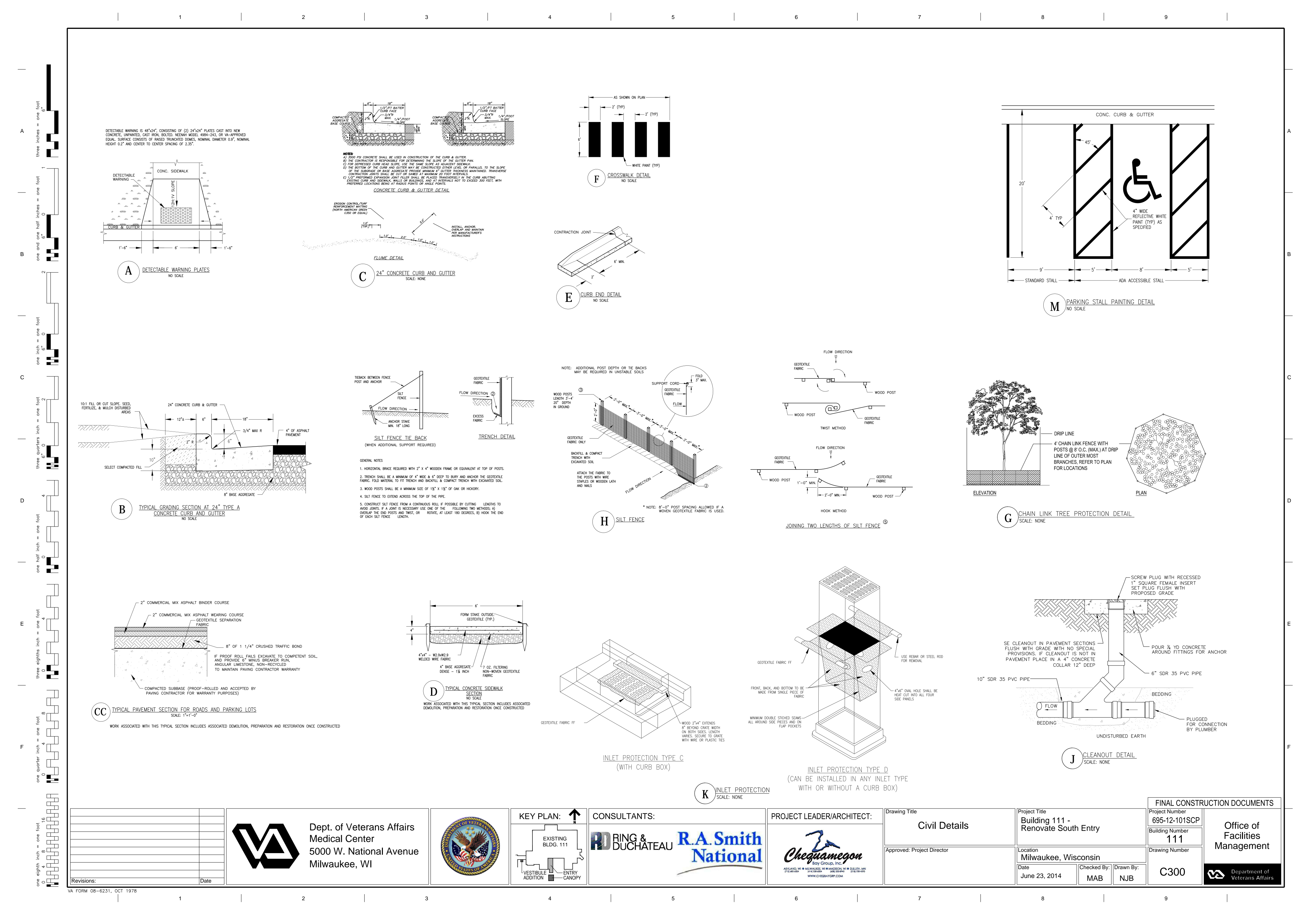


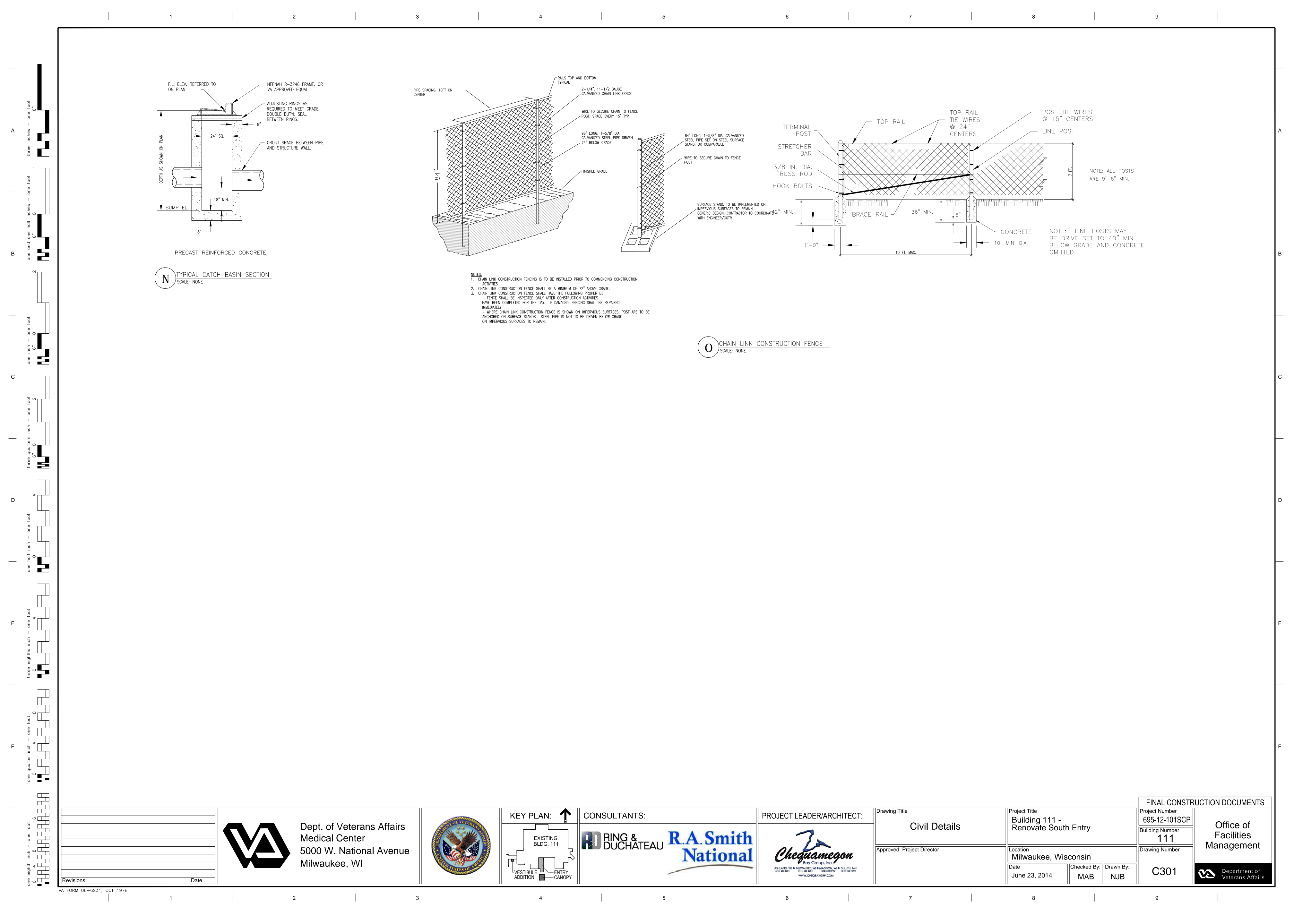


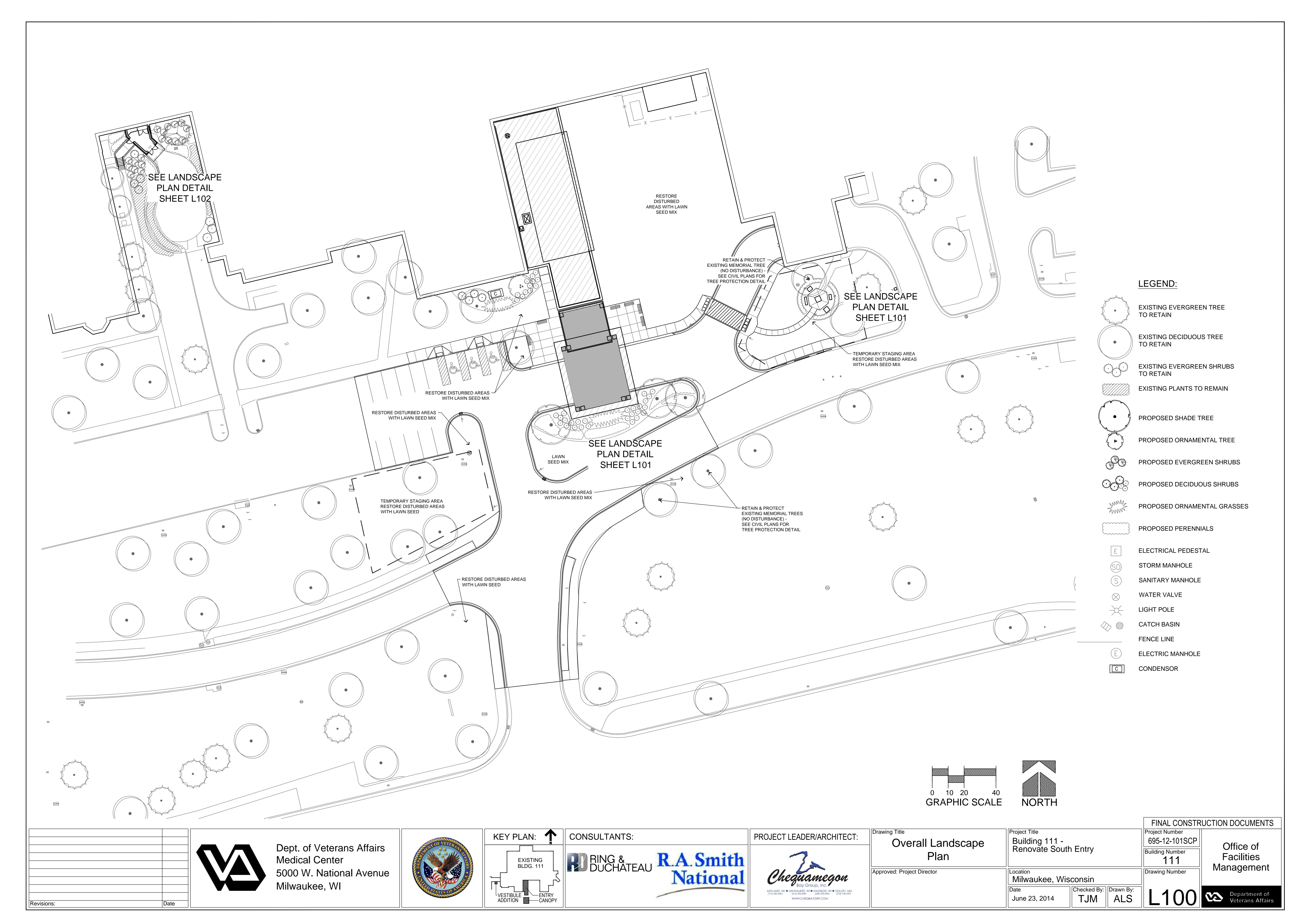




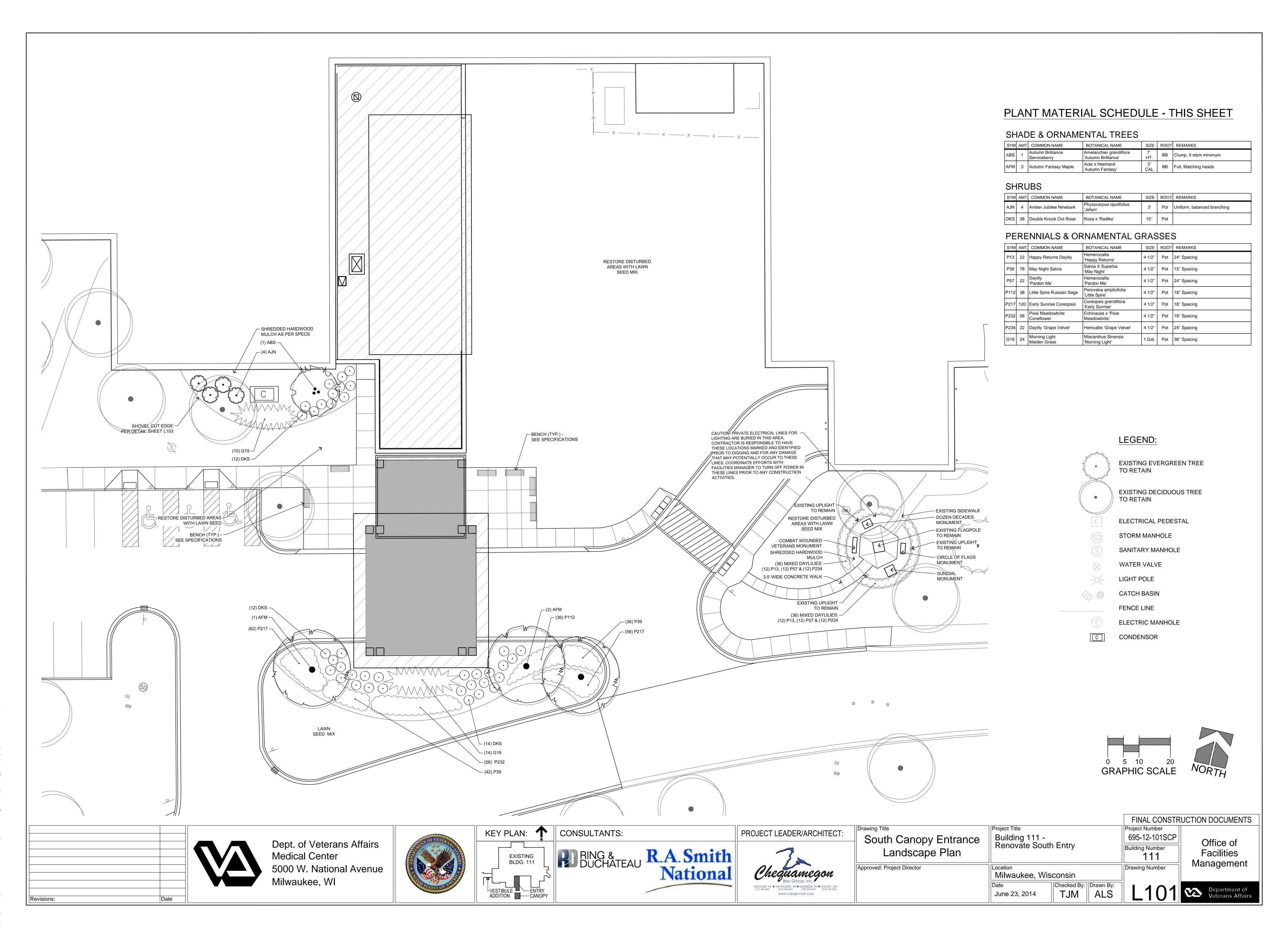




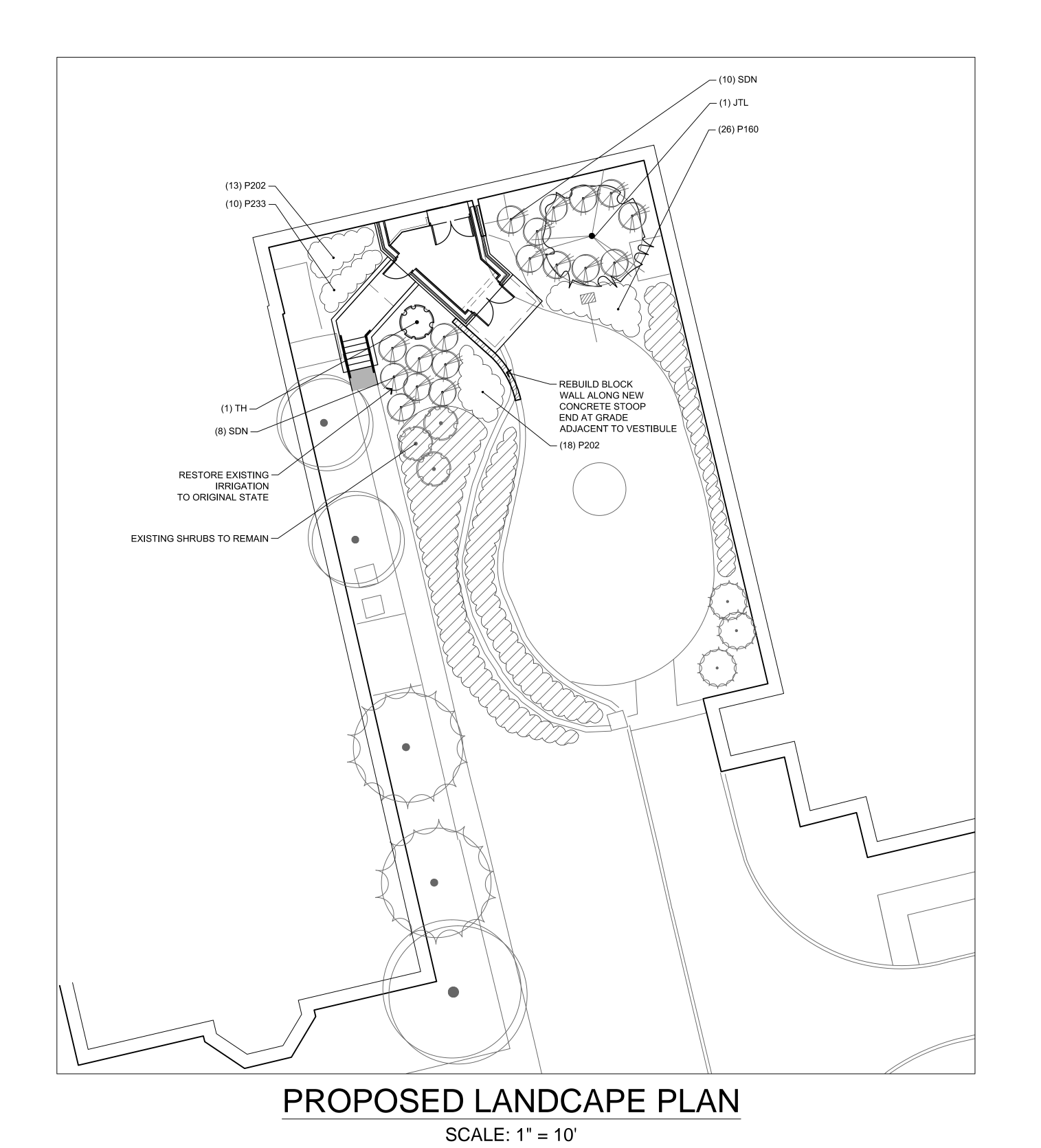




X:\LDS\3120134\2014-06-19 100% Lan



X:\LDS\3120134\2014-06-19 100% Landscape Pdfs & Dwg to CBG\L101.dwg, L101, 6/18/20



PLANT MATERIAL SCHEDULE - THIS SHEET

ORNAMENTAL TREE

SYM	AMT.	COMMON NAME	BOTANICAL NAME	SIZE	ROOT	REMARKS
JTL	1	Japanese Tree Lilac 'Ivory Silk'	Syringa reticulata 'Ivory Silk'	2 1/2" CAL	BB	Uniformly branced crowns

SHRUBS

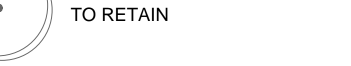
SYM	AMT.	COMMON NAME	BOTANICAL NAME	SIZE	ROOT	REMARKS
SDN	18	Nikko Slender deutzia	Deuttzia gracilis 'Nikko'	15"	Pot	
TH	1	Tardiva Hydrangea	Hydrangea paniculata	24"	Pot	Uniform, balanced branching

PERENNIALS

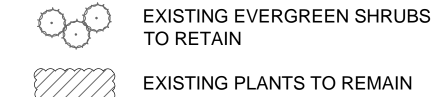
SYM	AMT.	COMMON NAME	BOTANICAL NAME	SIZE	ROOT	REMARKS
P160		Kim's Knee High Purple Coneflower	Echinacea purpurea 'Kim's Knee High'	4 1/2"	Pot	18" Spacing
P202	31	Grape Leaf Anemone	Anemone tomentosa 'Robustissima'	4 1/2"	Pot	18" Spacing
P233	10	Hadspen Blue Hosta	Hosta 'Hadspen Blue'	4 1/2"	Pot	18" Spacing

LEGEND:

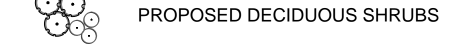




EXISTING DECIDUOUS TREE







PROPOSED PERENNIALS



ELECTRICAL PEDESTAL STORM MANHOLE

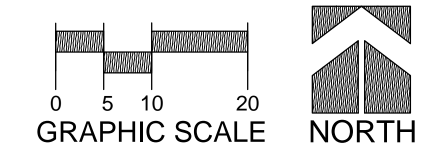
SANITARY MANHOLE

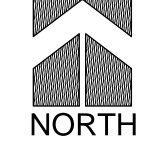
WATER VALVE LIGHT POLE

CATCH BASIN

ELECTRIC MANHOLE

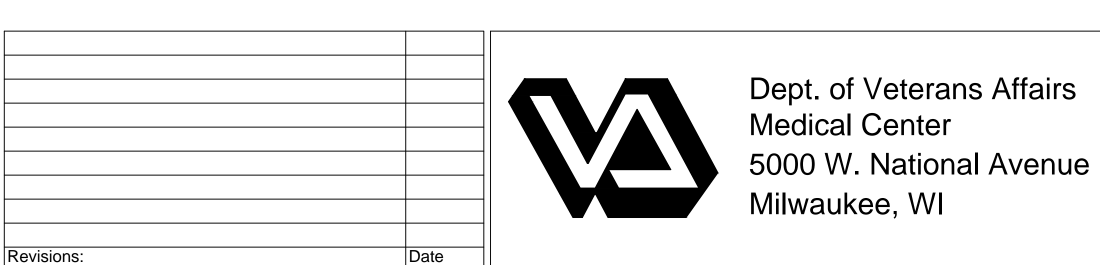
FENCE LINE



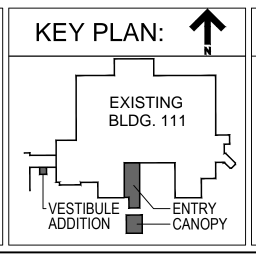


Office of

Facilities











Drawing little
Building 70 - Connecting Co
New Vestibule Addition
Proposed Landscape Pl
Approved: Project Director

1	Drawing Title	Р	rc
	Building 70 - Connecting Corridor New Vestibule Addition		B R
	Proposed Landscape Plan		
l	Approved: Project Director	Lo	_)(

Project Title Building 111 - Renovate South Entry
Location Milwaukee, Wisconsin

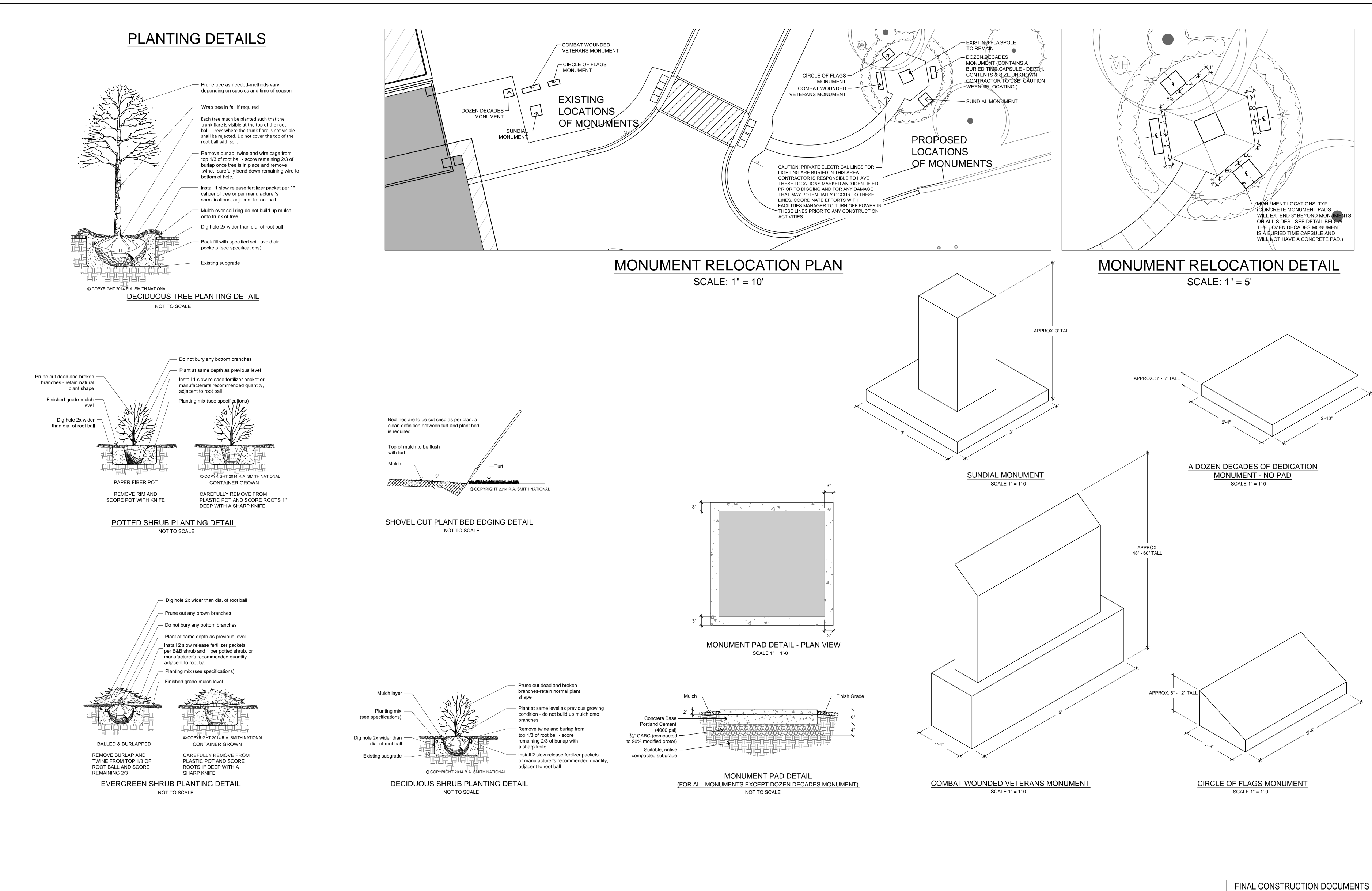
June 23, 2014

Checked By: Drawn By: ALS

695-12-101SCP
Building Number 111
Drawing Number

Management

FINAL CONSTRUCTION DOCUMENTS

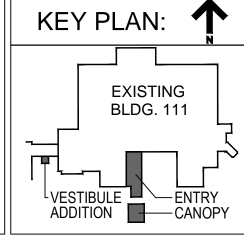




Revisions:

Dept. of Veterans Affairs Medical Center 5000 W. National Avenue Milwaukee, WI









Monument Relocation
Plan & Landscape Details

Approved: Project Director

Project Title
Building 111 Renovate South Entry

695-12-101SCP
Building Number
111
Drawing Number
Management

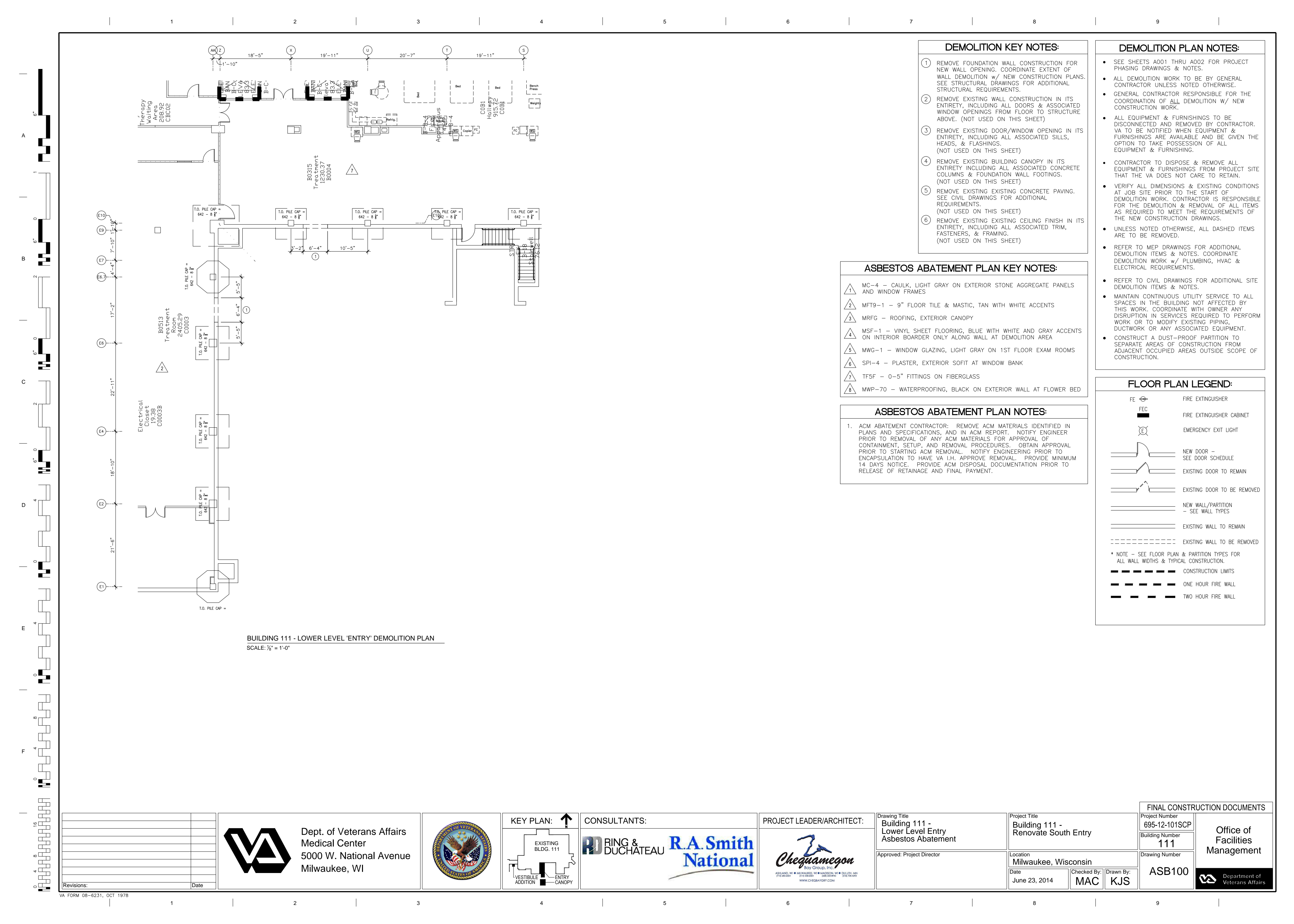
Milwaukee, Wisconsin

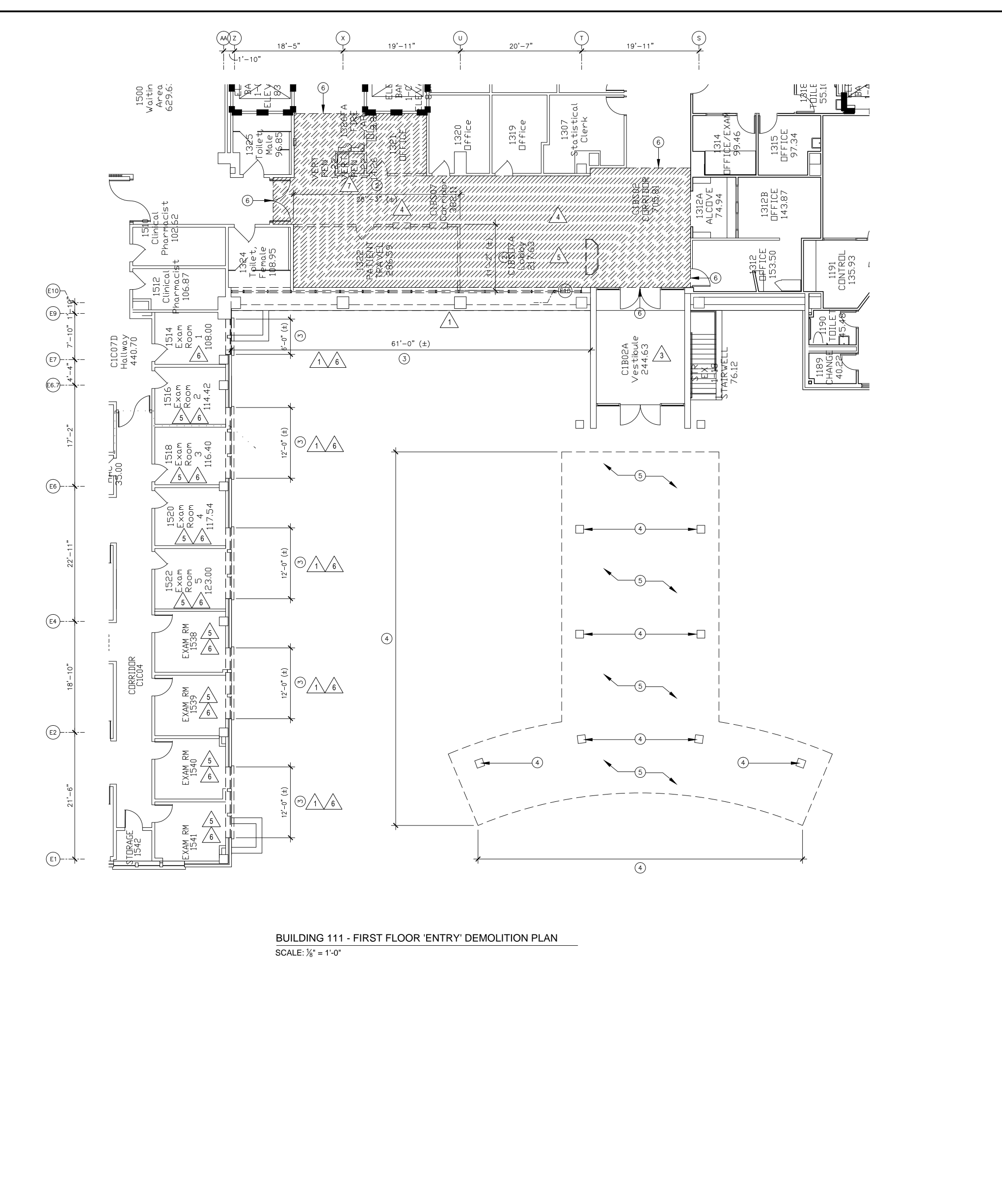
Date
June 23, 2014

Checked By: Drawn By:
ALS

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Department of Veterans Affairs





DEMOLITION KEY NOTES:

- 1 REMOVE FOUNDATION WALL CONSTRUCTION FOR NEW WALL OPENING. COORDINATE EXTENT OF WALL DEMOLITION w/ NEW CONSTRUCTION PLANS. SEE STRUCTURAL DRAWINGS FOR ADDITIONAL STRUCTURAL REQUIREMENTS.

 (NOT USED ON THIS SHEET)
- 2 REMOVE EXISTING WALL CONSTRUCTION IN ITS ENTIRETY, INCLUDING ALL DOORS & ASSOCIATED WINDOW OPENINGS FROM FLOOR TO STRUCTURE ABOVE.
- REMOVE EXISTING DOOR/WINDOW OPENING IN ITS ENTIRETY, INCLUDING ALL ASSOCIATED SILLS, HEADS, & FLASHINGS.
- 4) REMOVE EXISTING BUILDING CANOPY IN ITS ENTIRETY INCLUDING ALL ASSOCIATED CONCRETE COLUMNS & FOUNDATION WALL FOOTINGS.
- 5) REMOVE EXISTING EXISTING CONCRETE PAVING. SEE CIVIL DRAWINGS FOR ADDITIONAL REQUIREMENTS.
- 6 REMOVE EXISTING EXISTING CEILING FINISH IN ITS ENTIRETY, INCLUDING ALL ASSOCIATED TRIM, FASTENERS, & FRAMING.

ASBESTOS ABATEMENT PLAN KEY NOTES:

- MC-4 CAULK, LIGHT GRAY ON EXTERIOR STONE AGGREGATE PANELS AND WINDOW FRAMES
- $\sqrt{2}$ MFT9-1 9" FLOOR TILE & MASTIC, TAN WITH WHITE ACCENTS
- MRFG ROOFING, EXTERIOR CANOPY
- \triangle MSF-1 VINYL SHEET FLOORING, BLUE WITH WHITE AND GRAY ACCENTS ON INTERIOR BOARDER ONLY ALONG WALL AT DEMOLITION AREA
- MWG-1 WINDOW GLAZING, LIGHT GRAY ON 1ST FLOOR EXAM ROOMS
- 6 SPI-4 PLASTER, EXTERIOR SOFIT AT WINDOW BANK
- 7 TF5F 0-5" FITTINGS ON FIBERGLASS
- /8\ MWP-70 WATERPROOFING, BLACK ON EXTERIOR WALL AT FLOWER BED

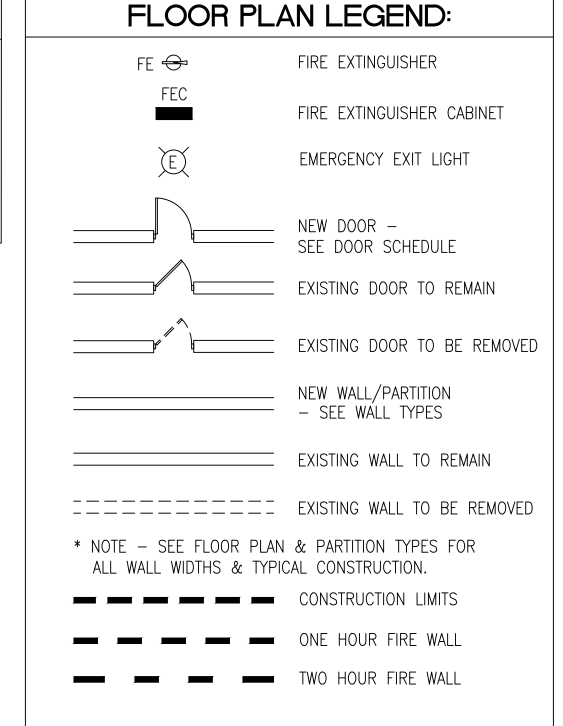
DEMOLITION PLAN NOTES:

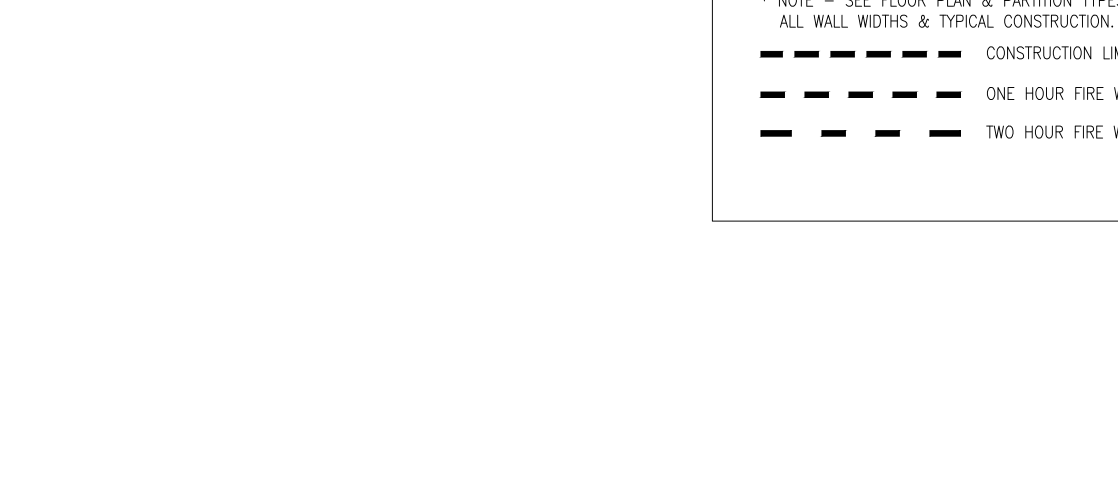
- SEE SHEETS A001 THRU A002 FOR PROJECT PHASING DRAWINGS & NOTES.
- PHASING DRAWINGS & NOTES.

 ALL DEMOLITION WORK TO BE BY GENERAL
- CONTRACTOR UNLESS NOTED OTHERWISE.
 GENERAL CONTRACTOR RESPONSIBLE FOR THE COORDINATION OF <u>ALL</u> DEMOLITION W/ NEW CONSTRUCTION WORK.
- ALL EQUIPMENT & FURNISHINGS TO BE DISCONNECTED AND REMOVED BY CONTRACTOR.
 VA TO BE NOTIFIED WHEN EQUIPMENT & FURNISHINGS ARE AVAILABLE AND BE GIVEN THE OPTION TO TAKE POSSESSION OF ALL EQUIPMENT & FURNISHING.
- CONTRACTOR TO DISPOSE & REMOVE ALL EQUIPMENT & FURNISHINGS FROM PROJECT SITE THAT THE VA DOES NOT CARE TO RETAIN.
- VERIFY ALL DIMENSIONS & EXISTING CONDITIONS AT JOB SITE PRIOR TO THE START OF DEMOLITION WORK. CONTRACTOR IS RESPONSIBLE FOR THE DEMOLITION & REMOVAL OF ALL ITEMS AS REQUIRED TO MEET THE REQUIREMENTS OF THE NEW CONSTRUCTION DRAWINGS.
- UNLESS NOTED OTHERWISE, ALL DASHED ITEMS ARE TO BE REMOVED.
- REFER TO MEP DRAWINGS FOR ADDITIONAL DEMOLITION ITEMS & NOTES. COORDINATE DEMOLITION WORK w/ PLUMBING, HVAC & ELECTRICAL REQUIREMENTS.
- REFER TO CIVIL DRAWINGS FOR ADDITIONAL SITE DEMOLITION ITEMS & NOTES.
- MAINTAIN CONTINUOUS UTILITY SERVICE TO ALL SPACES IN THE BUILDING NOT AFFECTED BY THIS WORK. COORDINATE WITH OWNER ANY DISRUPTION IN SERVICES REQUIRED TO PERFORM WORK OR TO MODIFY EXISTING PIPING, DUCTWORK OR ANY ASSOCIATED EQUIPMENT.
- CONSTRUCT A DUST-PROOF PARTITION TO SEPARATE AREAS OF CONSTRUCTION FROM ADJACENT OCCUPIED AREAS OUTSIDE SCOPE OF CONSTRUCTION.

ASBESTOS ABATEMENT PLAN NOTES:

1. ACM ABATEMENT CONTRACTOR: REMOVE ACM MATERIALS IDENTIFIED IN PLANS AND SPECIFICATIONS, AND IN ACM REPORT. NOTIFY ENGINEER PRIOR TO REMOVAL OF ANY ACM MATERIALS FOR APPROVAL OF CONTAINMENT, SETUP, AND REMOVAL PROCEDURES. OBTAIN APPROVAL PRIOR TO STARTING ACM REMOVAL. NOTIFY ENGINEERING PRIOR TO ENCAPSULATION TO HAVE VA I.H. APPROVE REMOVAL. PROVIDE MINIMUM 14 DAYS NOTICE. PROVIDE ACM DISPOSAL DOCUMENTATION PRIOR TO RELEASE OF RETAINAGE AND FINAL PAYMENT.



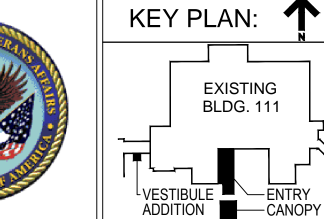




evisions:

VA FORM 08-6231, OCT 1978











ASHLAND, WI • MILWAUKEE, WI • MADISON, WI • DULUTH, MN (715) 682-6004 (414) 258-6004 (608) 333-8940 (218) 728-4293

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First Floor Entry
Asbestos Abaten

Approved: Project Director

Building 111 -First Floor Entry Asbestos Abatement Project Title
Building 111 Renovate South Entry

Checked By: Drawn By:

MAC | KJS

Milwaukee, Wisconsin

June 23, 2014

Project Number
695-12-101SCP
Building Number
111

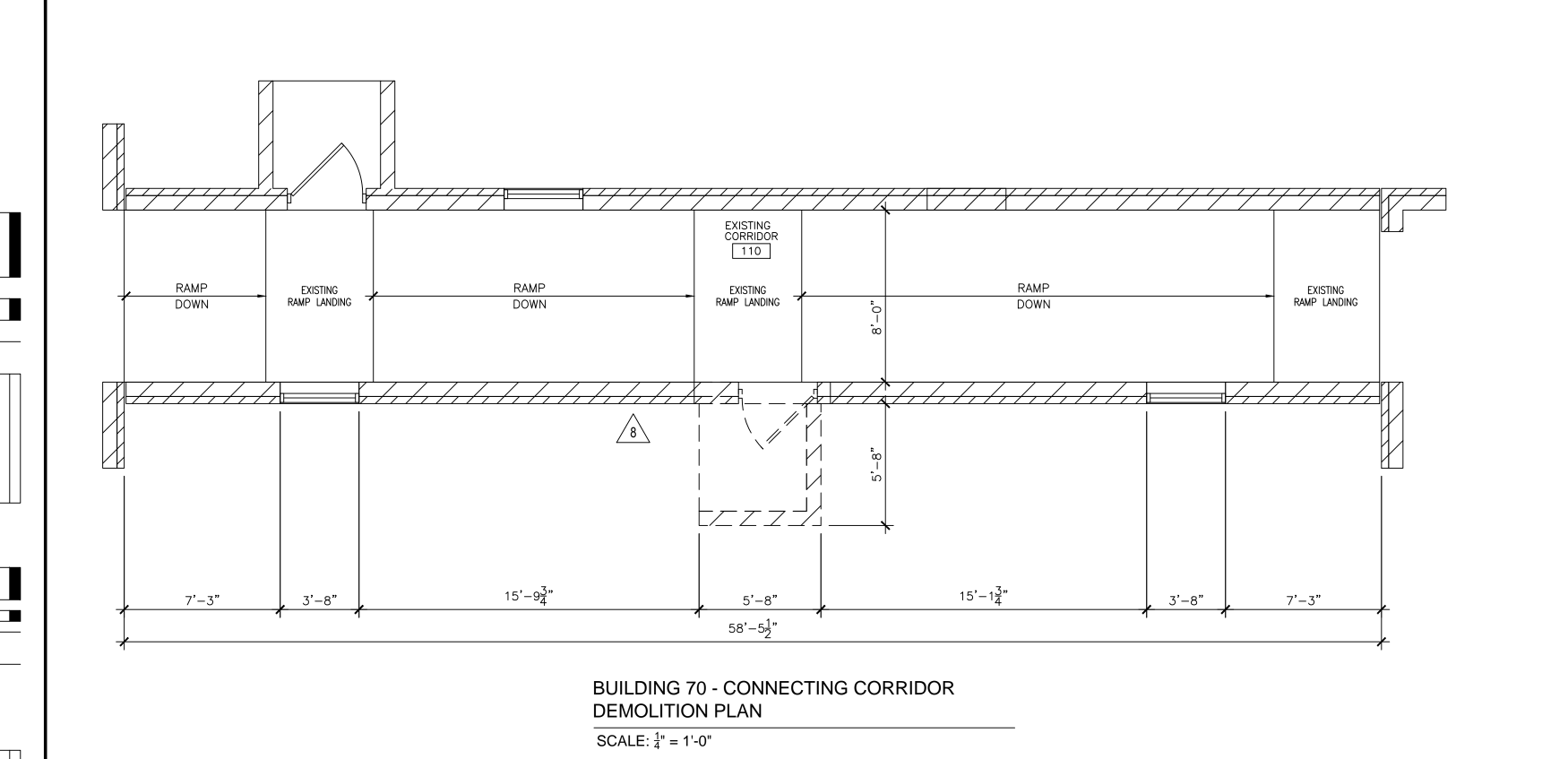
Drawing Number

Office of Facilities
Management

ASB101

Department of Veterans Affairs

FINAL CONSTRUCTION DOCUMENTS



ASBESTOS ABATEMENT PLAN KEY NOTES:

MC-4 - CAULK, LIGHT GRAY ON EXTERIOR STONE AGGREGATE PANELS AND WINDOW FRAMES

/2\ MFT9-1 - 9" FLOOR TILE & MASTIC, TAN WITH WHITE ACCENTS

MRFG - ROOFING, EXTERIOR CANOPY

MSF-1 - VINYL SHEET FLOORING, BLUE WITH WHITE AND GRAY ACCENTS ON INTERIOR BOARDER ONLY ALONG WALL AT DEMOLITION AREA

/5\ MWG-1 - WINDOW GLAZING, LIGHT GRAY ON 1ST FLOOR EXAM ROOMS

SPI-4 - PLASTER, EXTERIOR SOFIT AT WINDOW BANK

TF5F - 0-5" FITTINGS ON FIBERGLASS

MWP-70 - WATERPROOFING, BLACK ON EXTERIOR WALL AT FLOWER BED

ASBESTOS ABATEMENT PLAN NOTES:

1. ACM ABATEMENT CONTRACTOR: REMOVE ACM MATERIALS IDENTIFIED IN PLANS AND SPECIFICATIONS, AND IN ACM REPORT. NOTIFY ENGINEER PRIOR TO REMOVAL OF ANY ACM MATERIALS FOR APPROVAL OF CONTAINMENT, SETUP, AND REMOVAL PROCEDURES. OBTAIN APPROVAL PRIOR TO STARTING ACM REMOVAL. NOTIFY ENGINEERING PRIOR TO ENCAPSULATION TO HAVE VA I.H. APPROVE REMOVAL. PROVIDE MINIMUM 14 DAYS NOTICE. PROVIDE ACM DISPOSAL DOCUMENTATION PRIOR TO RELEASE OF RETAINAGE AND FINAL PAYMENT.

DEMOLITION PLAN NOTES:

- SEE SHEETS A001 THRU A002 FOR PROJECT PHASING DRAWINGS & NOTES.
- ALL DEMOLITION WORK TO BE BY GENERAL
- CONTRACTOR UNLESS NOTED OTHERWISE. GENERAL CONTRACTOR RESPONSIBLE FOR THE COORDINATION OF <u>ALL</u> DEMOLITION W/ NEW CONSTRUCTION WORK.
- VERIFY ALL DIMENSIONS & EXISTING CONDITIONS AT JOB SITE PRIOR TO THE START OF DEMOLITION WORK. CONTRACTOR IS RESPONSIBLE FOR THE DEMOLITION & REMOVAL OF ALL ITEMS AS REQUIRED TO MEET THE REQUIREMENTS OF THE NEW CONSTRUCTION DRAWINGS.
- UNLESS NOTED OTHERWISE, ALL DASHED ITEMS ARE TO BE REMOVED.
- REFER TO MEP DRAWINGS FOR ADDITIONAL DEMOLITION ITEMS & NOTES. COORDINATE DEMOLITION WORK w/ PLUMBING, HVAC & ELECTRICAL REQUIREMENTS.
- REFER TO CIVIL DRAWINGS FOR ADDITIONAL SITE DEMOLITION ITEMS & NOTES.
- MAINTAIN CONTINUOUS UTILITY SERVICE TO ALL SPACES IN THE BUILDING NOT AFFECTED BY THIS WORK. COORDINATE WITH OWNER ANY DISRUPTION IN SERVICES REQUIRED TO PERFORM WORK OR TO MODIFY EXISTING PIPING, DUCTWORK OR ANY ASSOCIATED EQUIPMENT
- CONSTRUCT A DUST—PROOF PARTITION TO SEPARATE AREAS OF CONSTRUCTION FROM ADJACENT OCCUPIED AREAS OUTSIDE SCOPE OF CONSTRUCTION.

FIRE EXTINGUISHER FIRE EXTINGUISHER CABINET EMERGENCY EXIT LIGHT NEW DOOR -SEE DOOR SCHEDULE EXISTING DOOR TO REMAIN EXISTING DOOR TO BE REMOVED NEW WALL/PARTITION - SEE WALL TYPES EXISTING WALL TO REMAIN EXISTING WALL TO BE REMOVED * NOTE - SEE FLOOR PLAN & PARTITION TYPES FOR ALL WALL WIDTHS & TYPICAL CONSTRUCTION. CONSTRUCTION LIMITS ONE HOUR FIRE WALL TWO HOUR FIRE WALL

FLOOR PLAN LEGEND:

DEMOLITION KEY NOTES:

- REMOVE EXISTING CONCRETE STOOP IN ITS ENTIRETY INCLUDING ALL FOUNDATION WALLS & ASSOCIATED WALL FOOTINGS.
- REMOVE EXISTING WALL CONSTRUCTION IN ITS ENTIRETY, INCLUDING ALL DOORS & ASSOCIATED WINDOW OPENINGS FROM FLOOR TO STRUCTURE

ELEVATION FINISHES LEGEND:

- NEW EXTERIOR BRICK VENEER MANUFACTURER: BELDEN BRICK COMPANY FINISH: SEAL BROWN VELOUR
 - EXISTING EXTERIOR BRICK VENEER TO REMAIN

GENERAL PLAN NOTES:

- CONTRACTOR TO FIELD VERIFY ALL EXISTING CONDITIONS, INCLUDING ALL EXISTING FLOOR-TO-FLOOR HEIGHTS, EXISTING FLOOR/WALL CONSTRUCTION, & ALL EXISTING DIMENSIONS, PRIOR TO THE START OF WORK.
- SEE SPECIFICATIONS FOR MATERIALS SPECIFICATIONS & REQUIREMENTS.
- SEE SHEETS A001 THRU A002 FOR PROJECT PHASING DRAWINGS & NOTES.
- MAINTAIN CONTINUOUS UTILITY SERVICE TO ALL SPACES IN THE BUILDING NOT AFFECTED BY THIS WORK. COORDINATE WITH OWNER ANY DISRUPTION IN SERVICES REQUIRED TO PERFORM WORK OR TO MODIFY EXISTING PIPING, DUCTWORK OR ANY ASSOCIATED EQUIPMENT.
- CONSTRUCT A DUST—PROOF PARTITION TO SEPARATE AREAS OF CONSTRUCTION FROM ADJACENT OCCUPIED AREAS OUTSIDE SCOPE OF CONSTRUCTION.
- ALL NEW WALLS ARE DIMENSIONED FINISHED FACE-OF-WALL TO FINISHED FACE-OF-WALL.
- ALL NEW WALLS TO EXTEND TO UNDERSIDE OF FLOOR OR ROOF STRUCTURE UNLESS NOTED OTHERWISE.
- SEE SHEET A810 FOR NEW DOOR SCHEDULE, NEW DOOR & FRAME TYPES, & WINDOW ELEVATIONS.
- PROVIDE CONTINUOUS CAULK JOINT AROUND ALL NEW & EXISTING DOOR & WINDOW OPENINGS, AT ALL NEW & EXISTING MEP PENETRATIONS, & ALL LOCATIONS WHERE DISSIMILAR MATERIALS MEET. TYPICAL OF ALL FLOOR, WALL, & CEILING LOCATIONS.

EXTERIOR WALL TYPES:

(EWI) TYPICAL EXTERIOR BRICK VENEER WALL: (WALL THICKNESS = AS SHOWN & NOTED)4" BRICK VENEER WALL CONSISTING OF 4" FACE BRICK, AIR SPACE, 2" RIGID INSULATION, SPRAY APPLIED AIR AND VAPOR BARRIER SYSTEM ON 8" CONCRETE MASONRY UNIT (CMU) WITH ADJUSTABLE (TWO-PIECE) HORIZONTAL MASONRY JOINT REINFORCEMENT. INTERIOR WALL TO BE

WITH 5%" GYPSUM BOARD ONE SIDE. PROVIDE CAVITY DRAINAGE MATERIAL, EMBEDDED FLASHING, CAVITY WEEPS / VENTS @ 24" OC, & MASONRY EXPANSION AND CONTROL JOINTS. COMPARTMENTALIZE CAVITY AND PROVIDE CAVITY WEEPS / VENTS AT TOP AND BOTTOM OF CAVITY TO INDUCE AIR FLOW.

FURRED OUT WITH 2" STEEL STUDS @ 16" O.C.

NEW BRICK VENEER FINISH MATCH EXISTING BRICK VENEER.

SEE STRUCTURAL DRAWINGS FOR ADDITIONAL GROUTING & REINFORCING REQUIREMENTS.

WALL PARTITION TYPES:

- (A1) 3 %" STEEL STUDS @ 16" OC WITH 3" SOUND ATTENUATION INSULATION & ONE LAYER \$" GYPSUM BOARD @ EACH FACE. PROVIDE 1 HR RATED UL #U465 DESIGN WHERE 1 HR WALL CONSTRUCTION IS INDICATED ON PLANS.
- (A1.1) 3 §" STEEL STUDS @ 16" OC WITH 3" SOUND ATTENUATION INSULATION & ONE LAYER § GYPSUM BOARD ONE SIDE.

FLOOR PLAN KEY NOTES:

- NEW CONCRETE STOOP SEE STRUCTURAL DRAWINGS.
- 2) NEW CONCRETE WALK SEE CIVIL DRAWINGS.

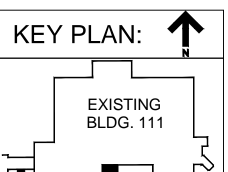


evisions:

VA FORM 08-6231, OCT 1978

Dept. of Veterans Affairs Medical Center 5000 W. National Avenue Milwaukee, WI





VESTIBULE — ENTRY ADDITION — CANOPY

CONSULTANTS:



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Drawing Title Building 70 -Connecting Corridor Asbestos Abatement

Project Title Building 111 -

Renovăte South Entry

Milwaukee, Wisconsin

Project Numbe 695-12-101SCP Building Number

Office of **Facilities** Management **Drawing Number**

FINAL CONSTRUCTION DOCUMENTS

Department of Veterans Affairs

Approved: Project Director

Checked By: Drawn By: MAC | KJS June 23, 2014

ASB110